

1/18

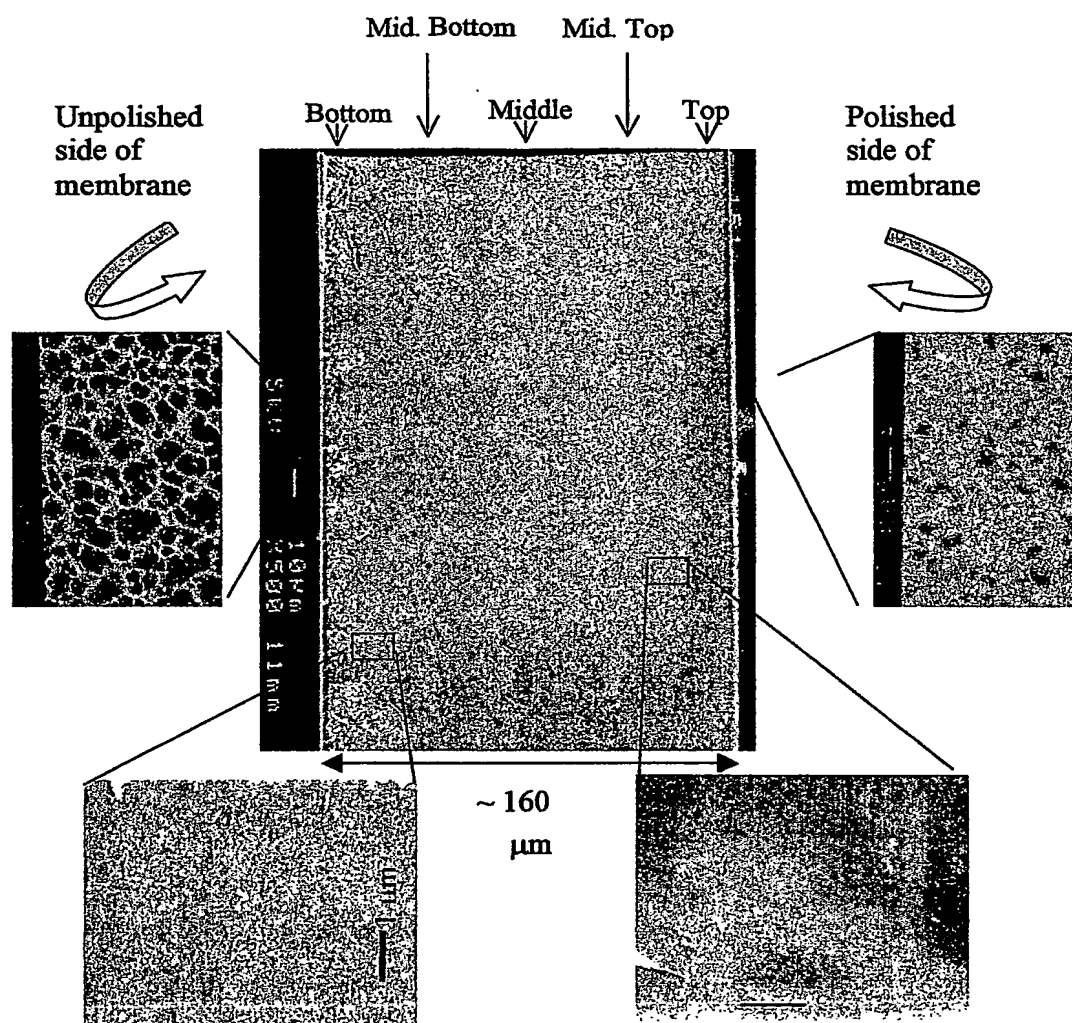


Figure 1

2/18

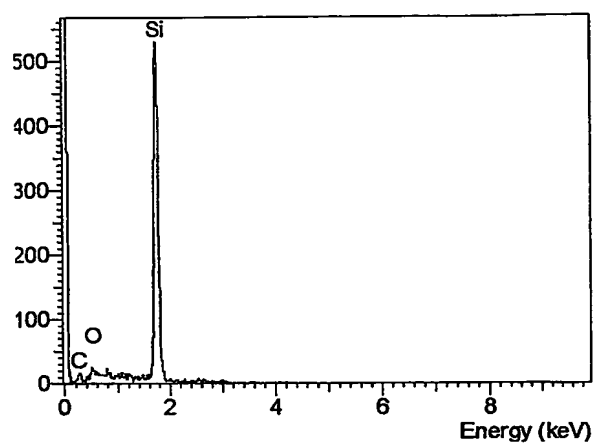
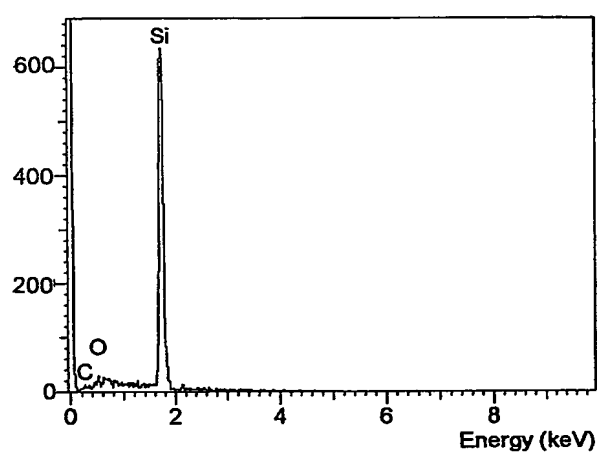
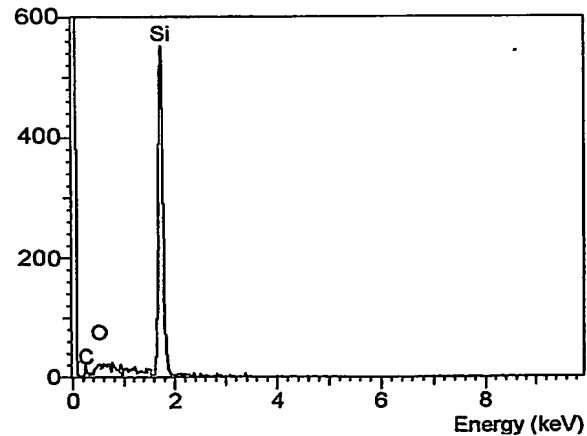
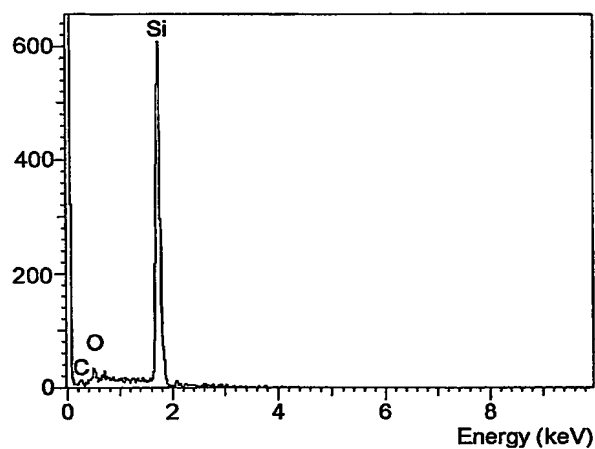
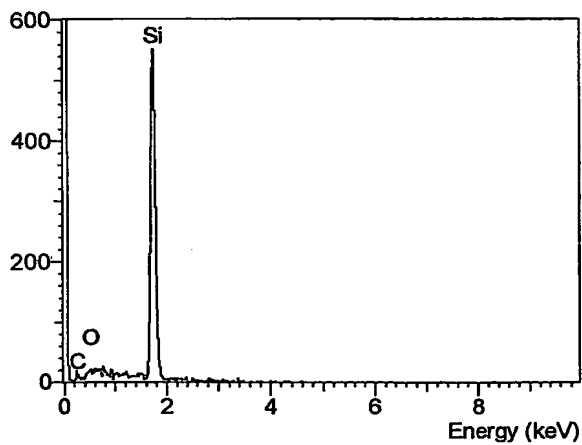
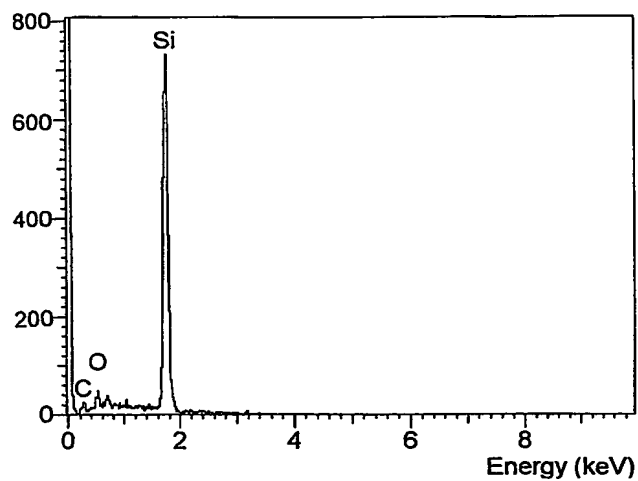
Counts **A**Counts **B**Counts **C**Counts **D**Counts **E**

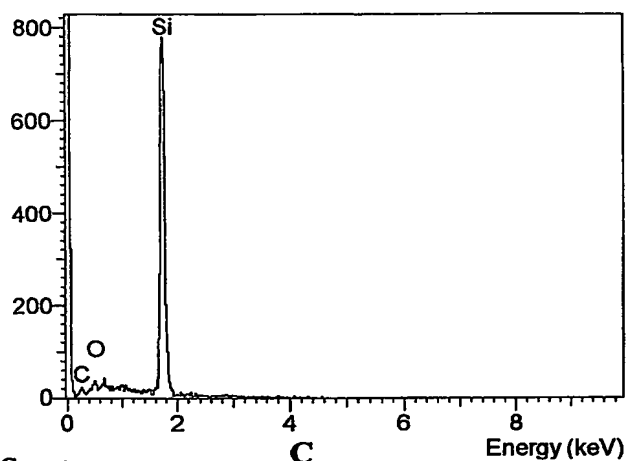
Figure 2

3/18

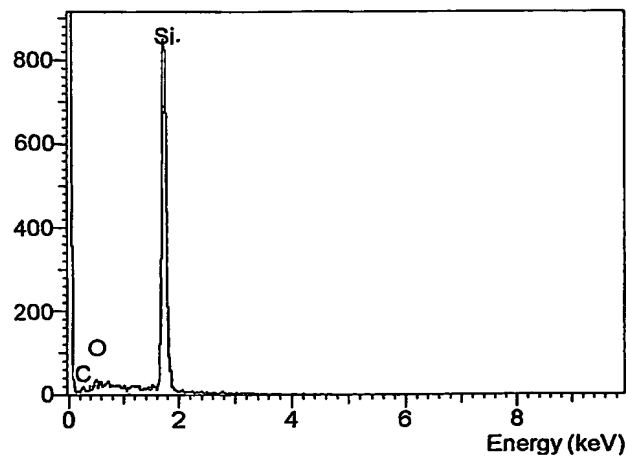
Counts

A

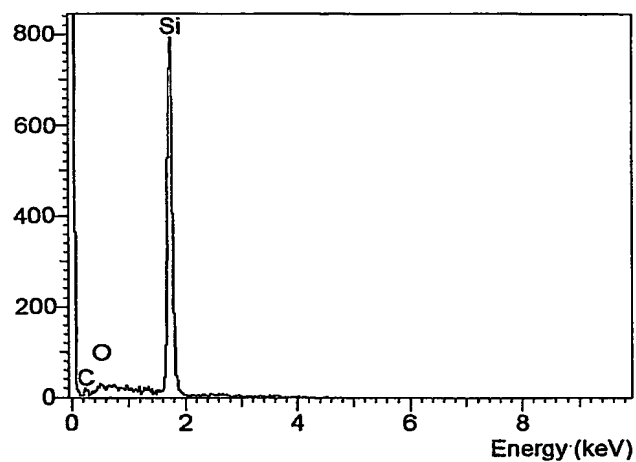
Counts

B

Counts

C

Counts

D

Counts

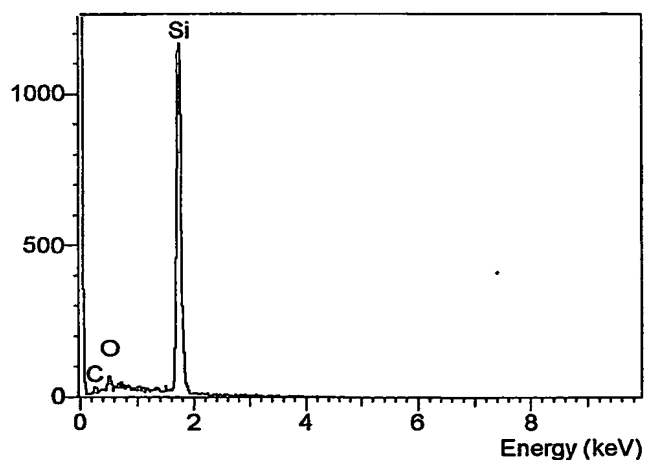
E

Figure 3

4/18

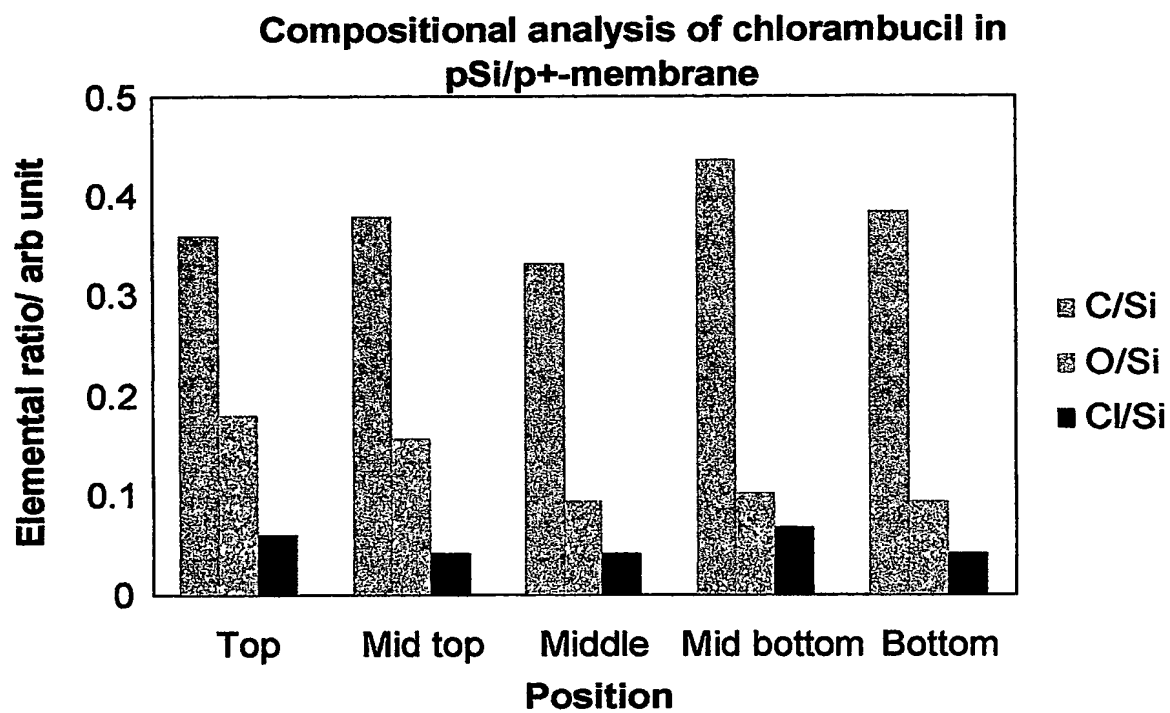


Figure 4

5/18

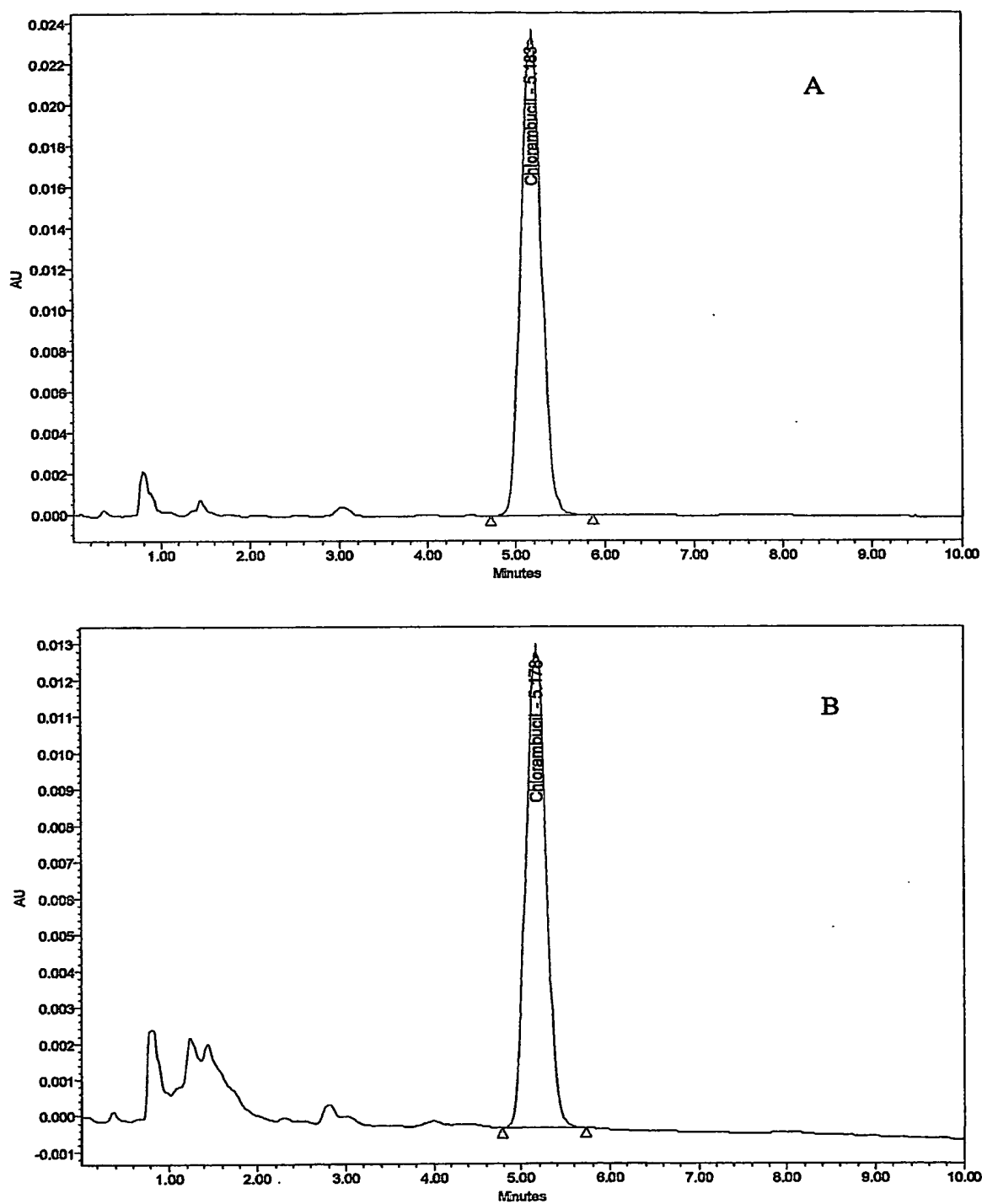


Figure 5

6/18

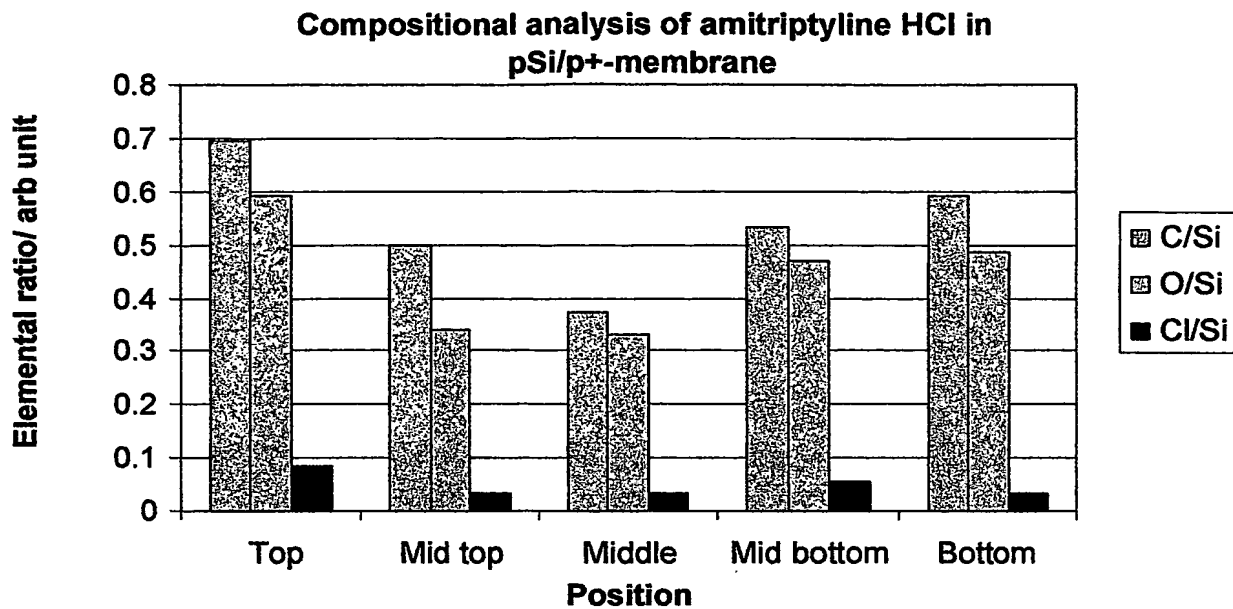


Figure 6

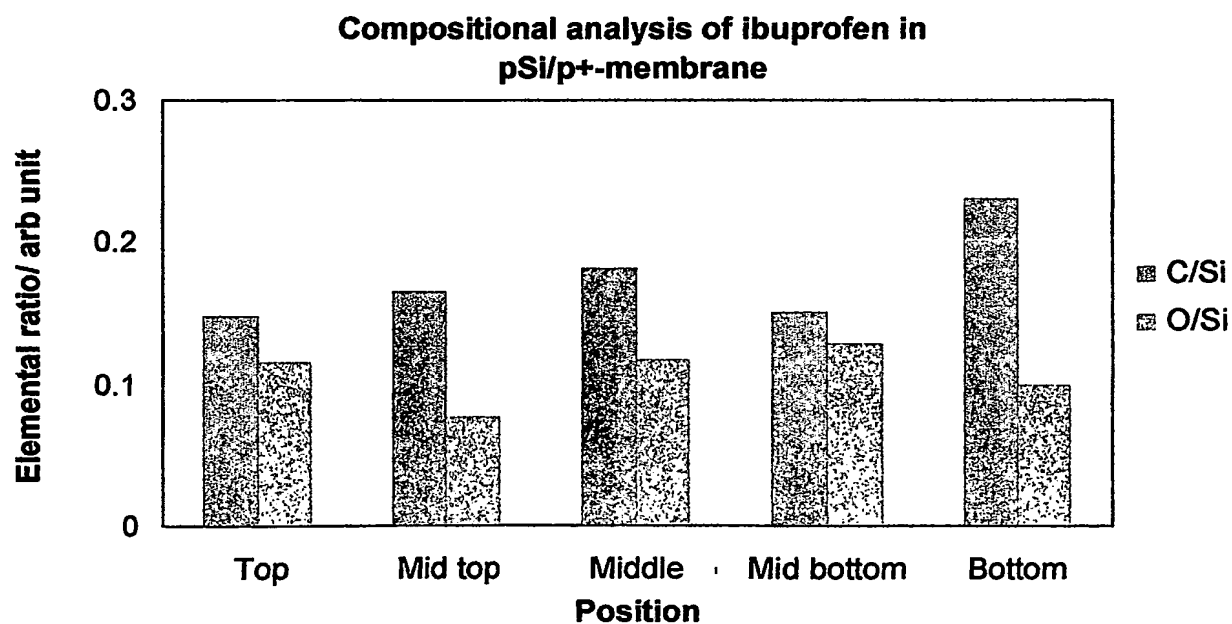


Figure 7

7/18

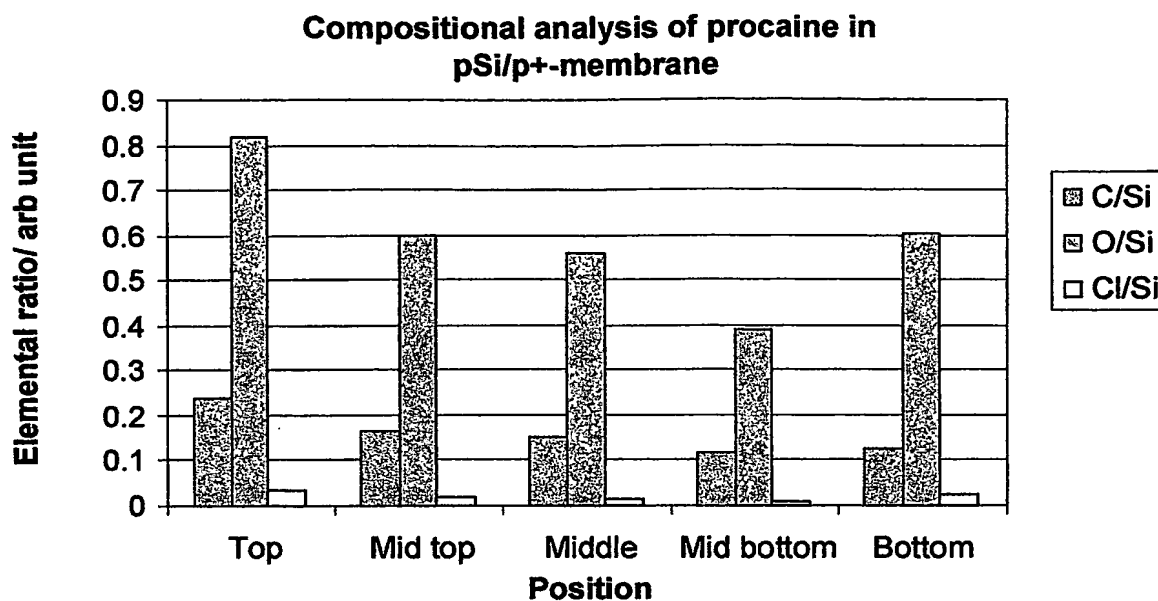


Figure 8

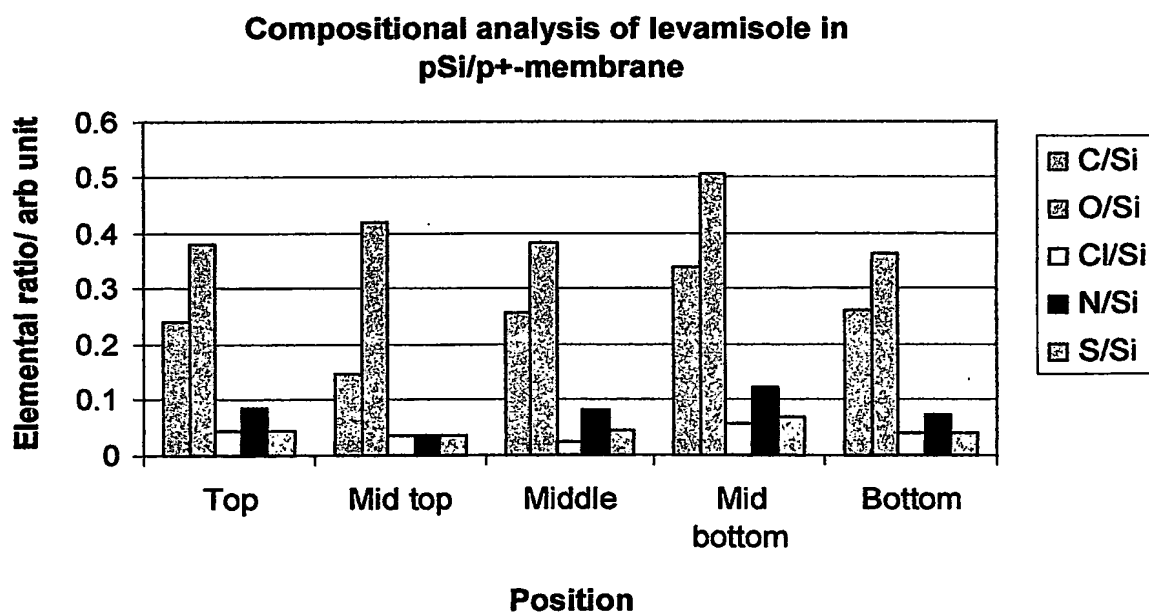


Figure 9

8/18

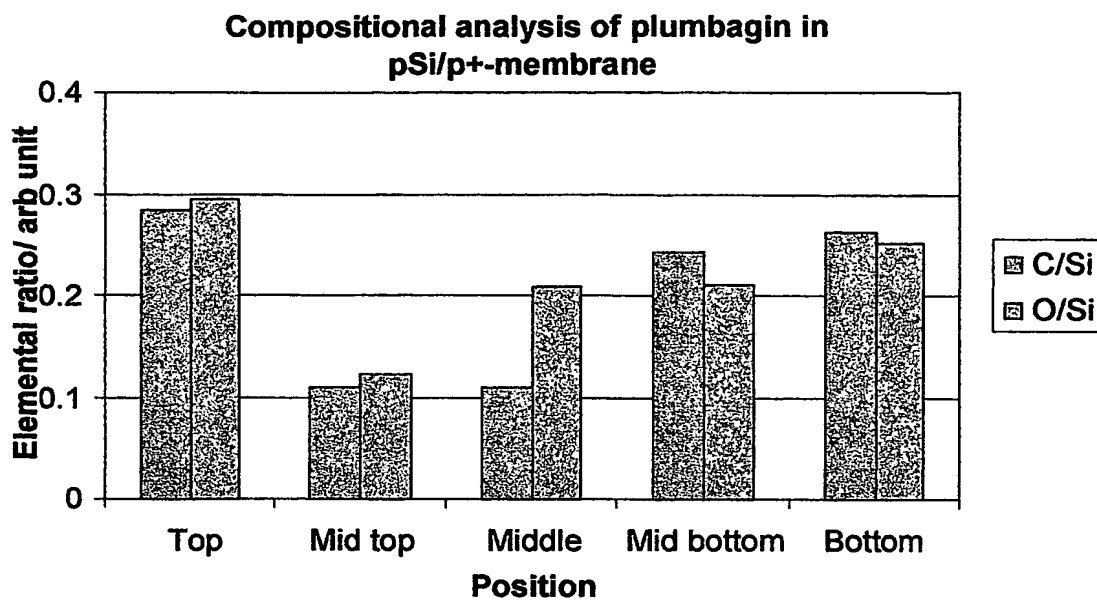


Figure 10

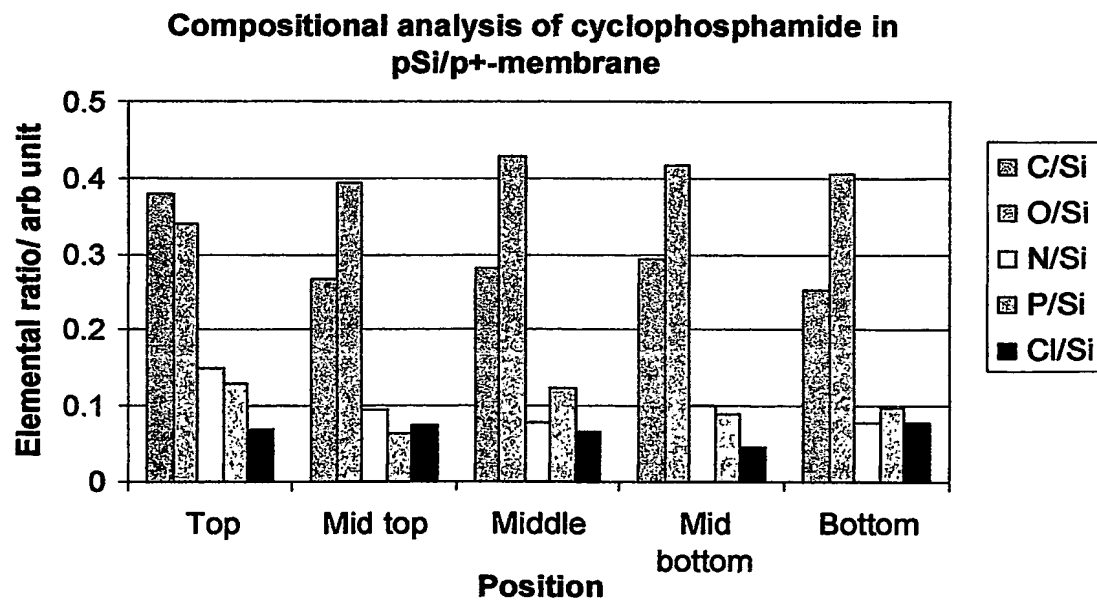


Figure 11

9/18

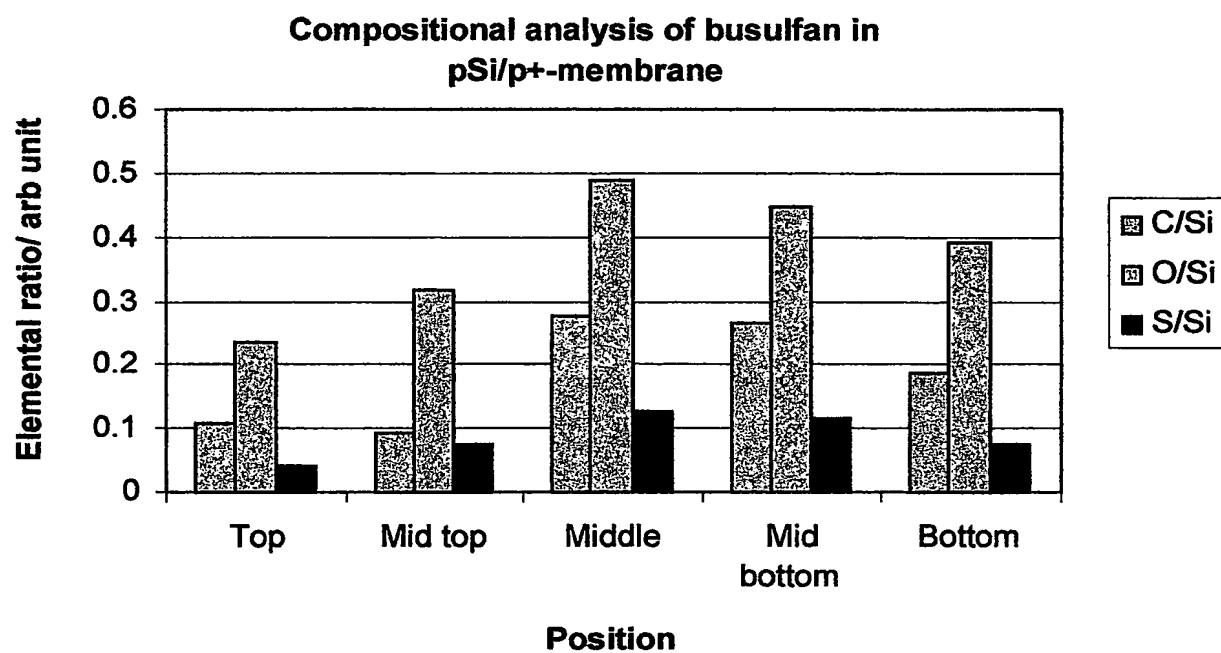


Figure 12

10/18

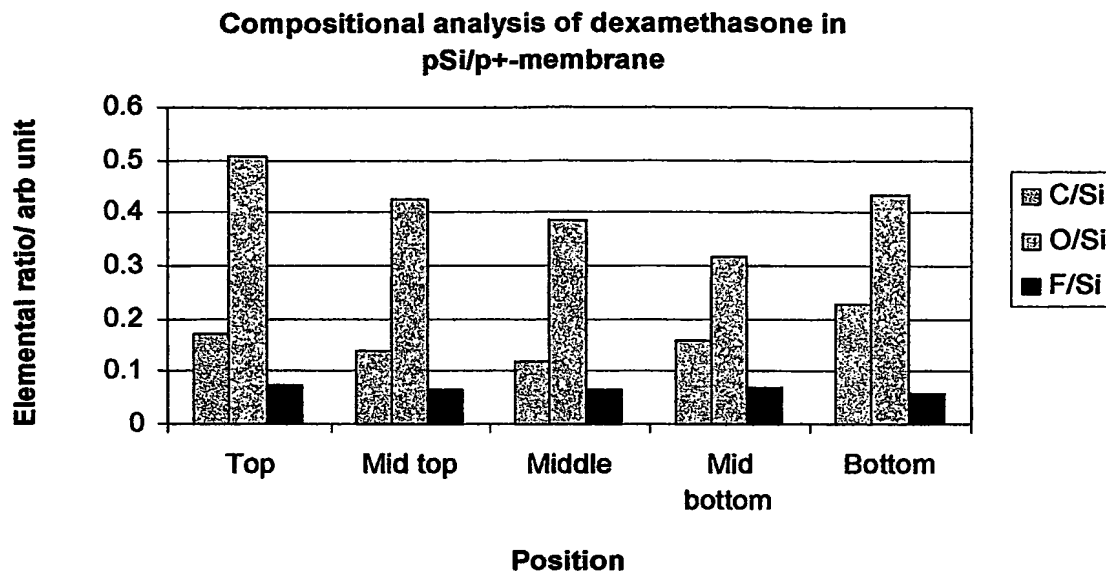


Figure 13

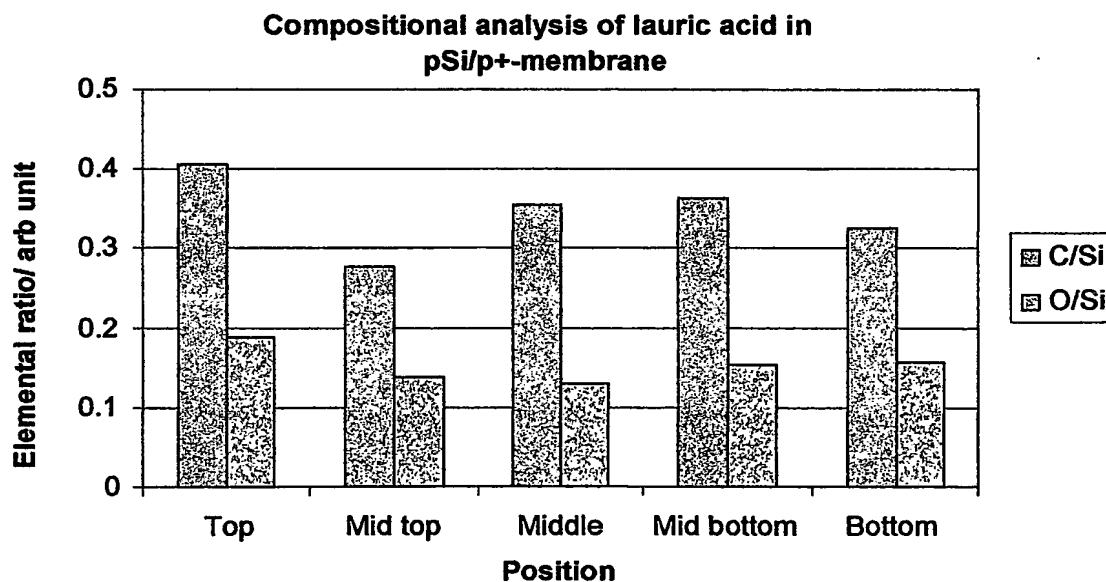


Figure 14

11/18

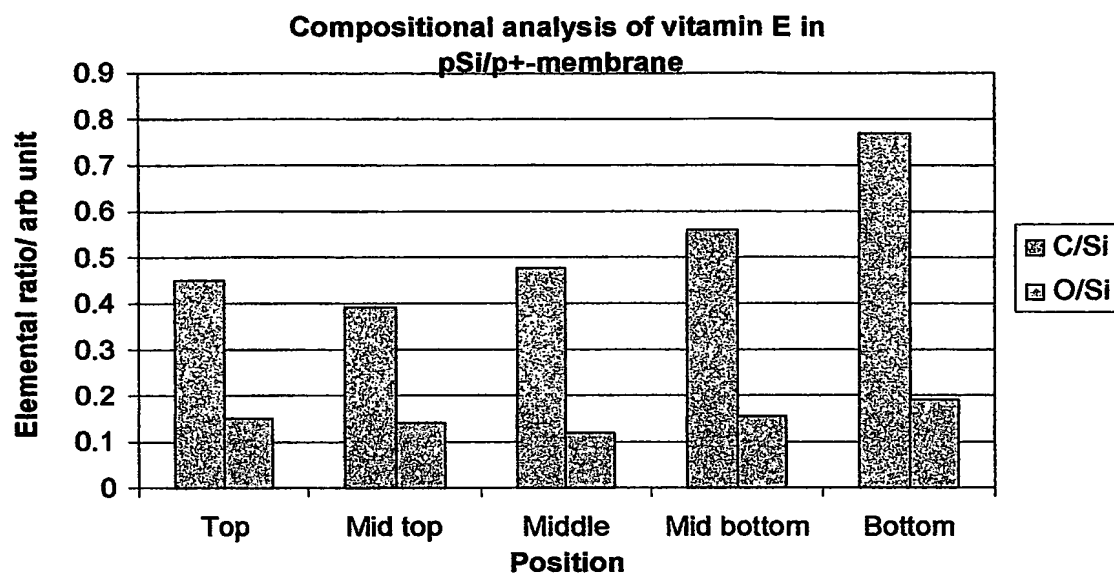


Figure 15

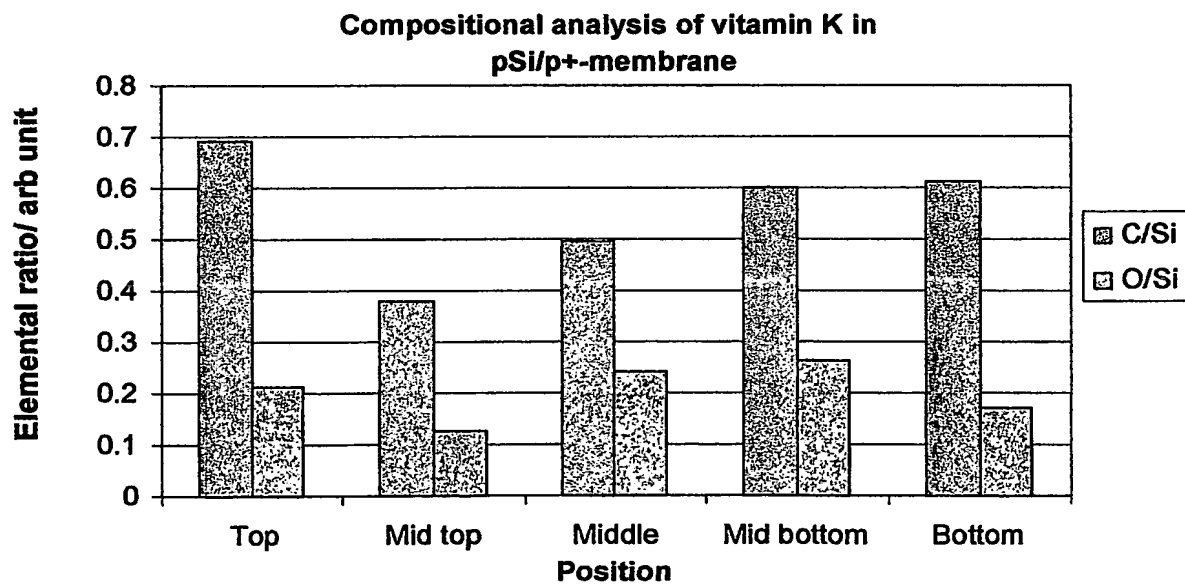


Figure 16

12/18

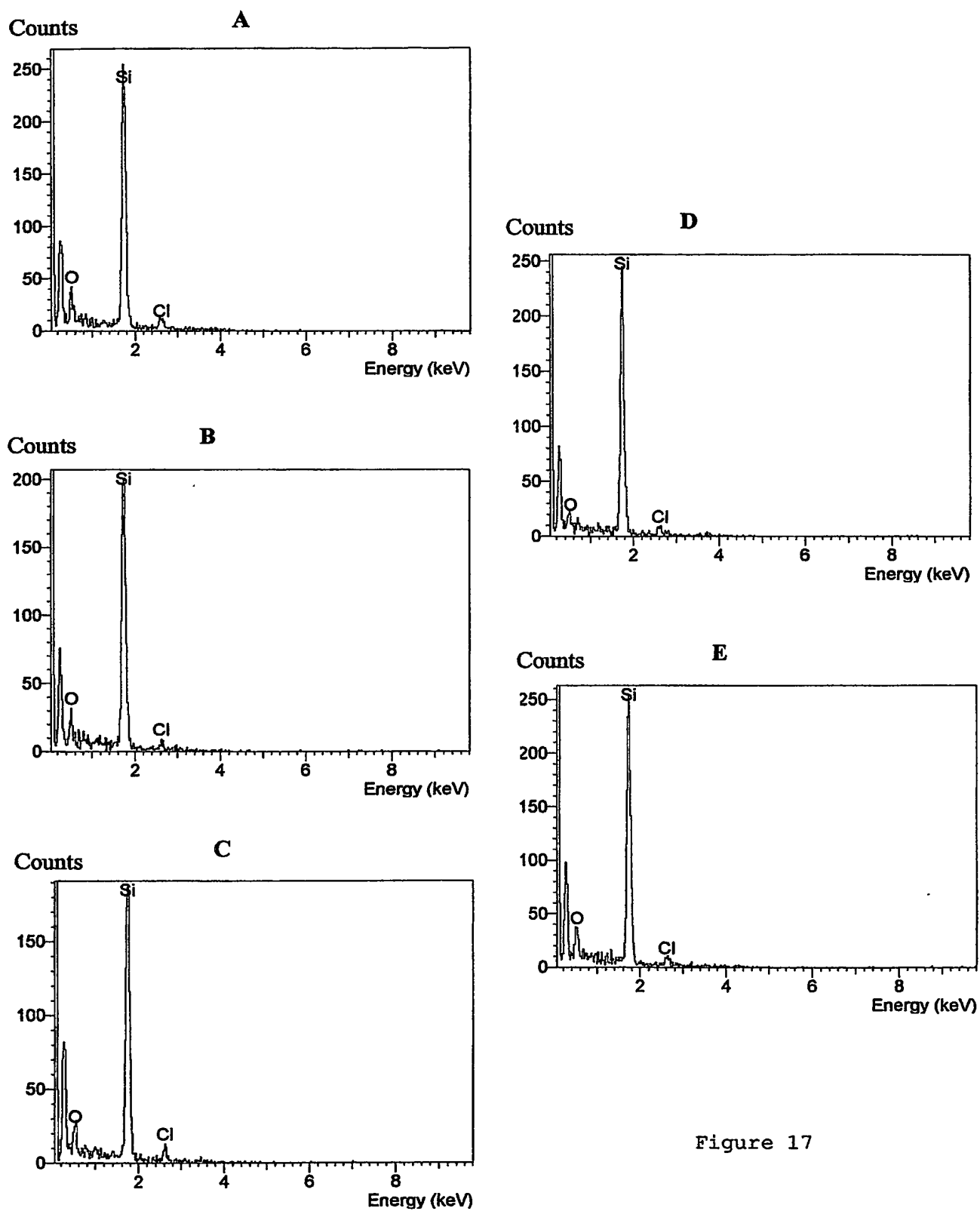


Figure 17

13/18

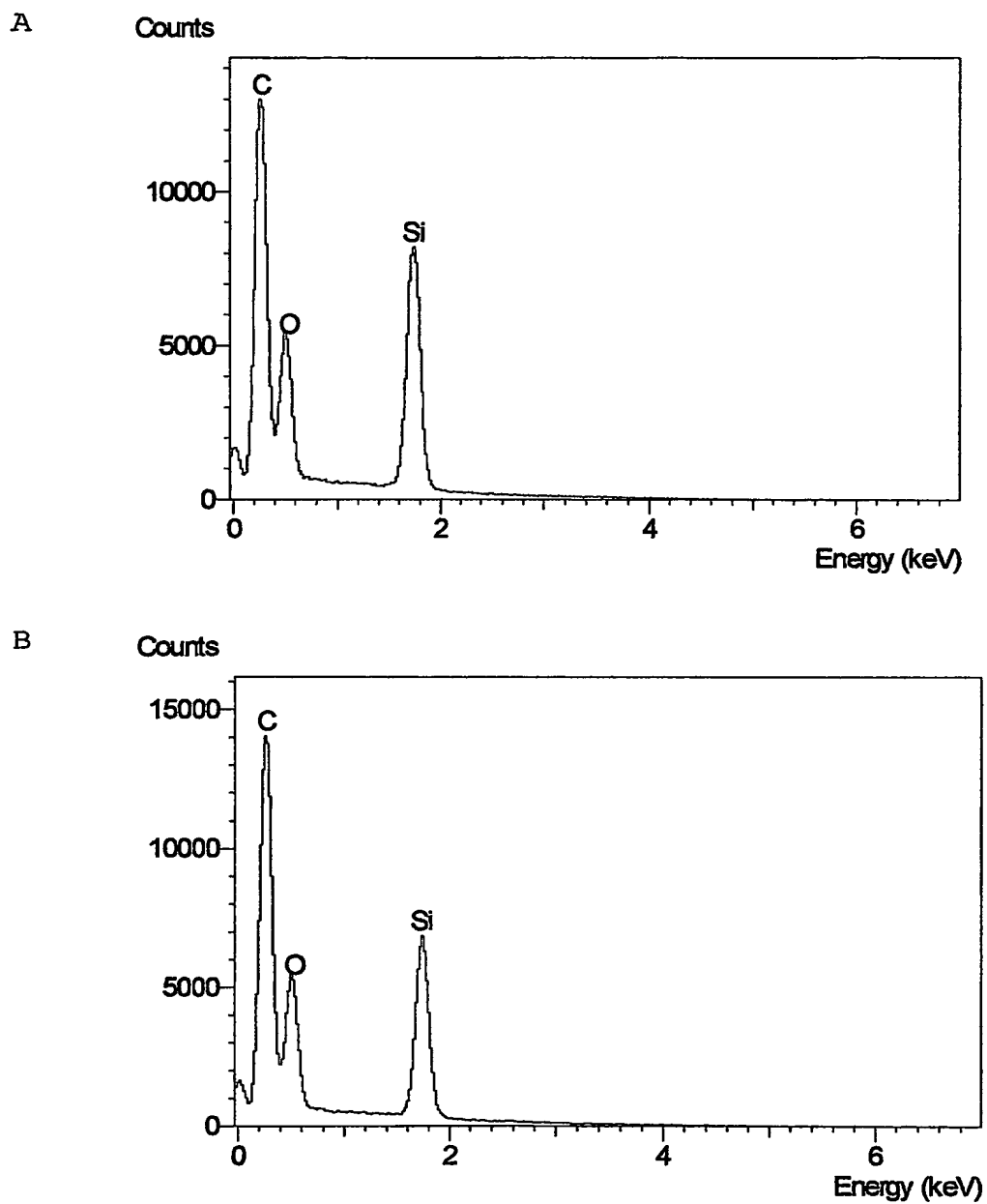


Figure 18

14/18

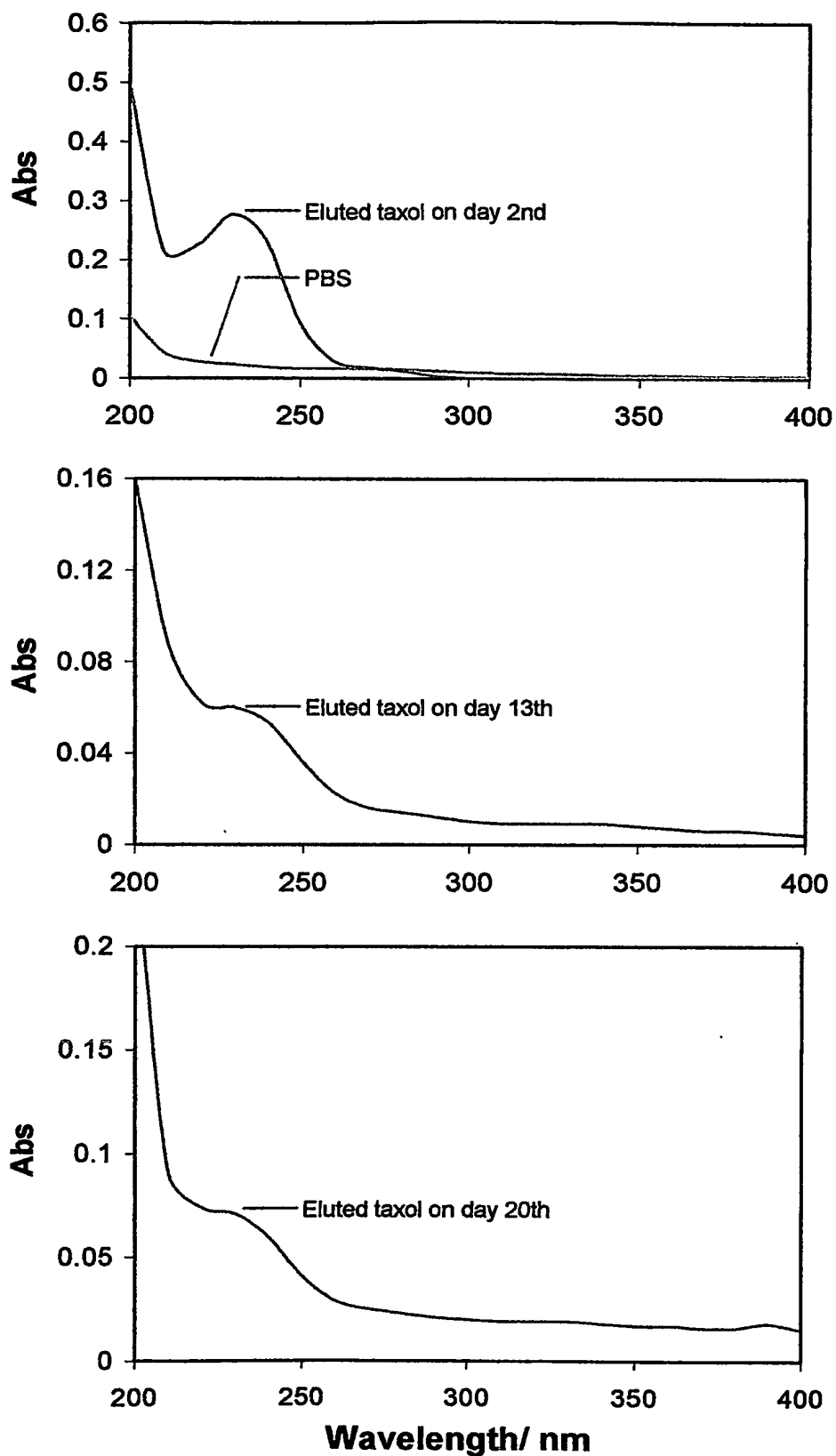


Figure 19

SUBSTITUTE SHEET (RULE 26)

15/18

% Accum. Taxol release from loaded pSi/p+ wafer

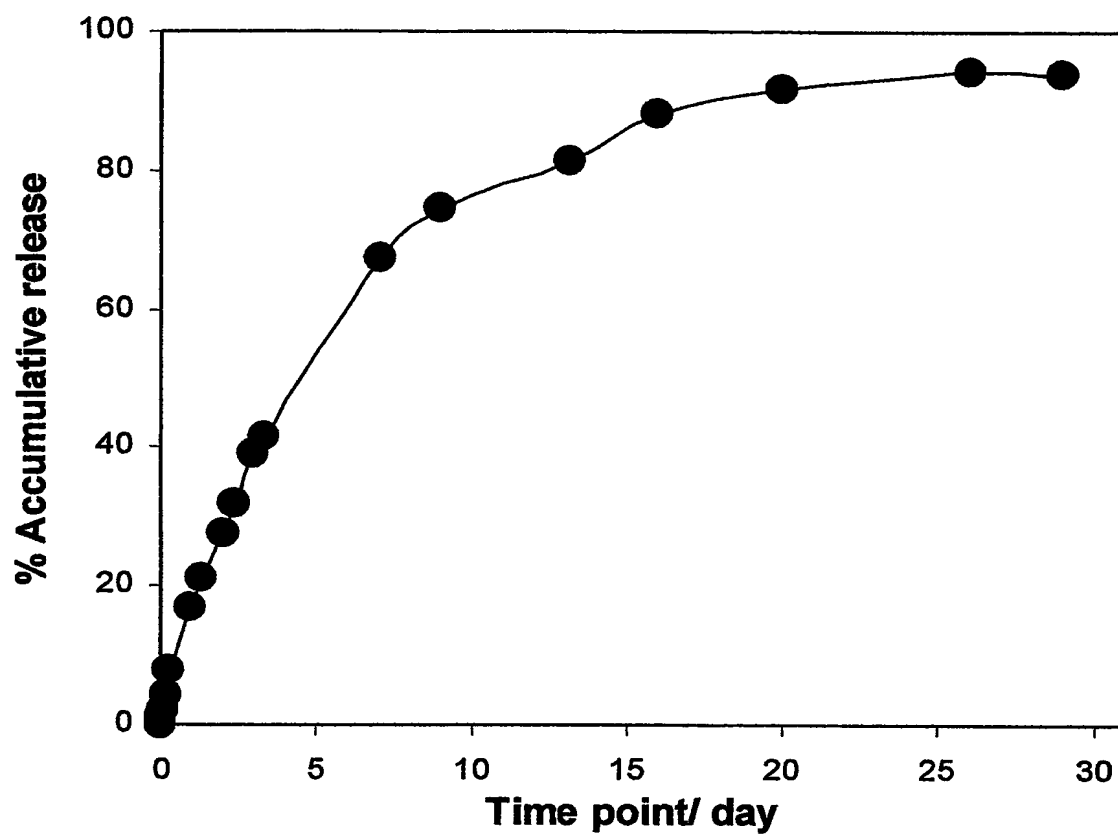


Figure 20

16/18

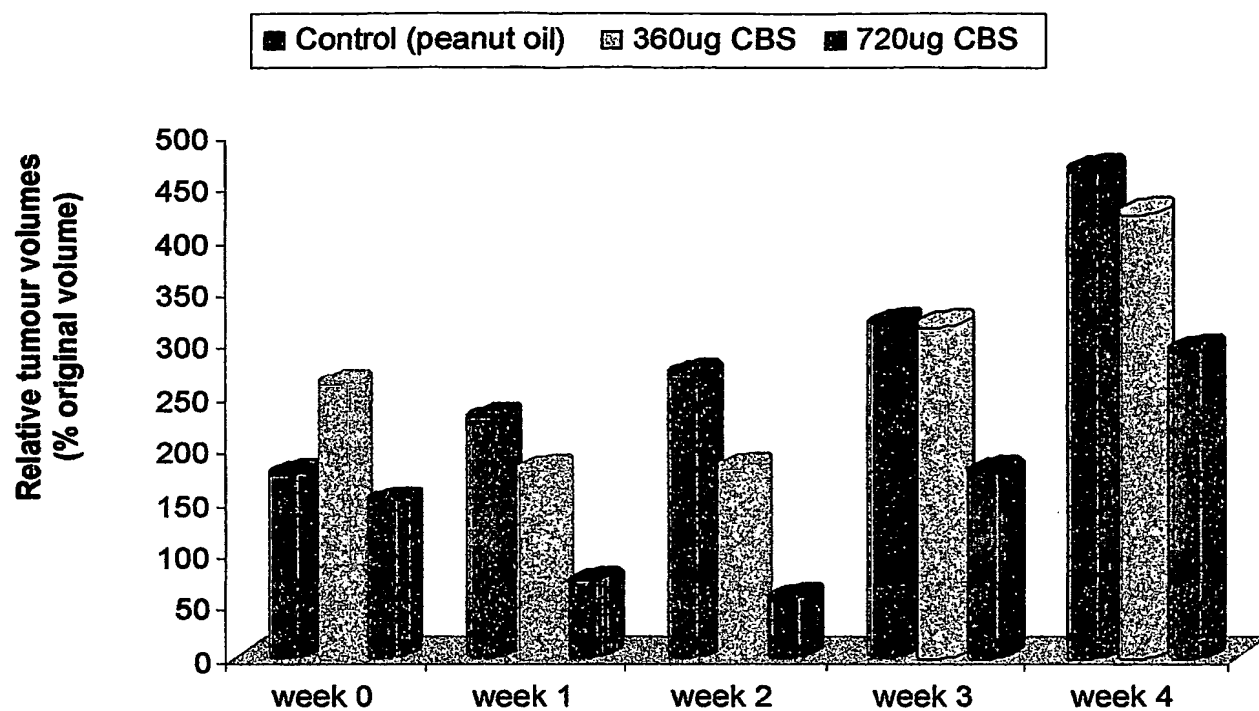


Figure 21

17/18

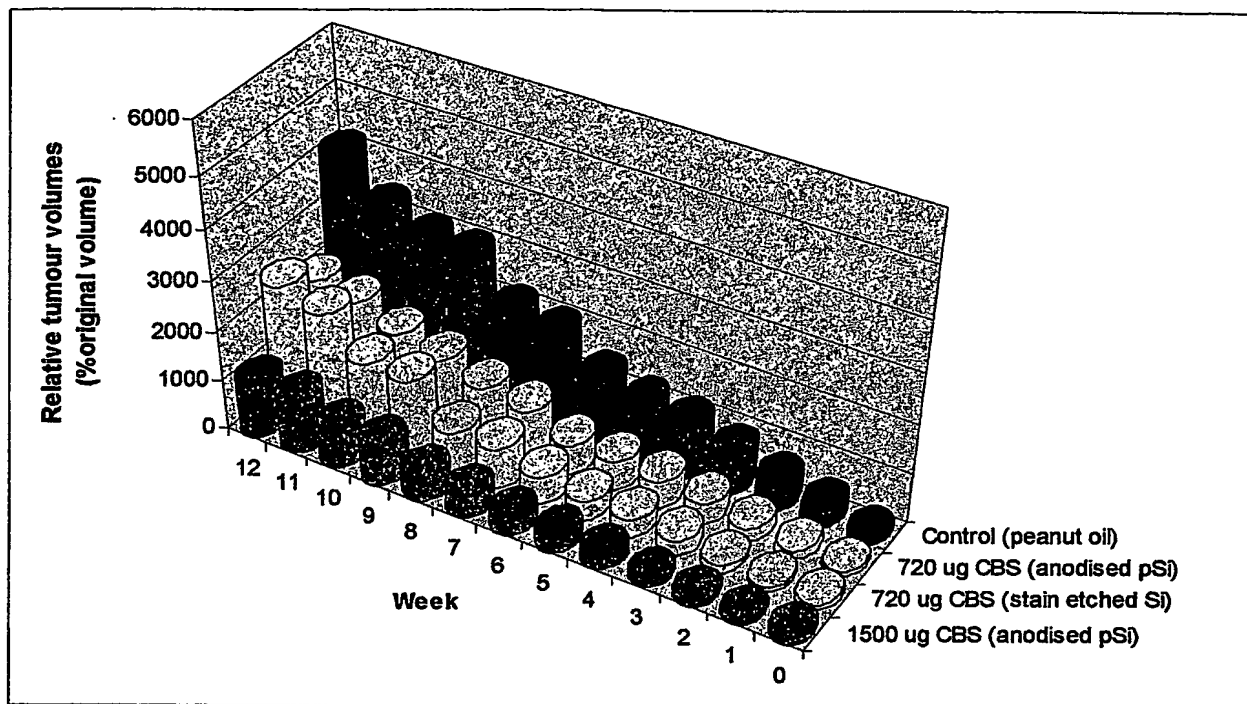
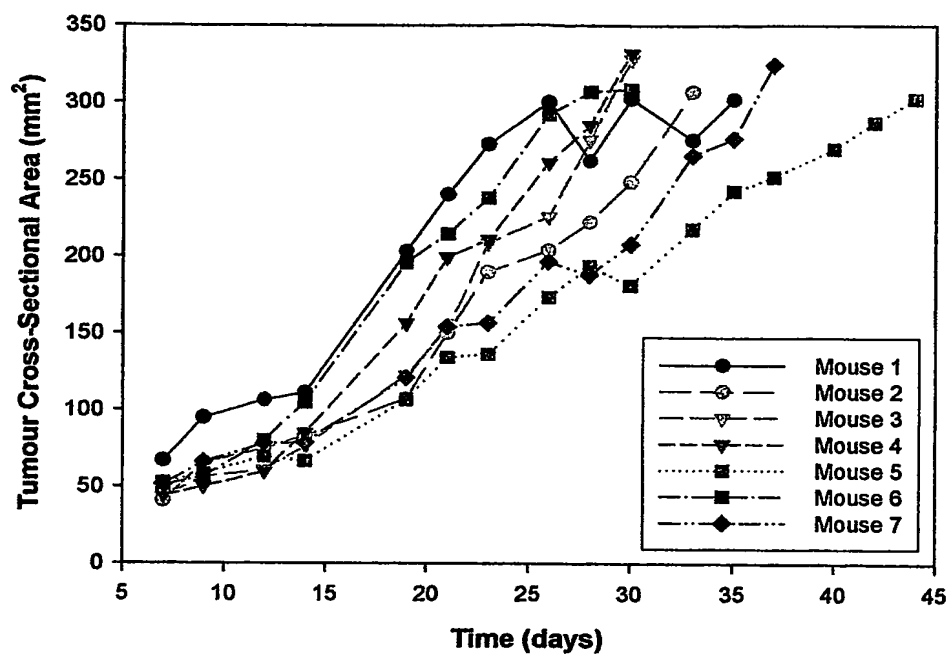


Figure 22

18/18

A

Control group
(100ul of peanut Oil)

B

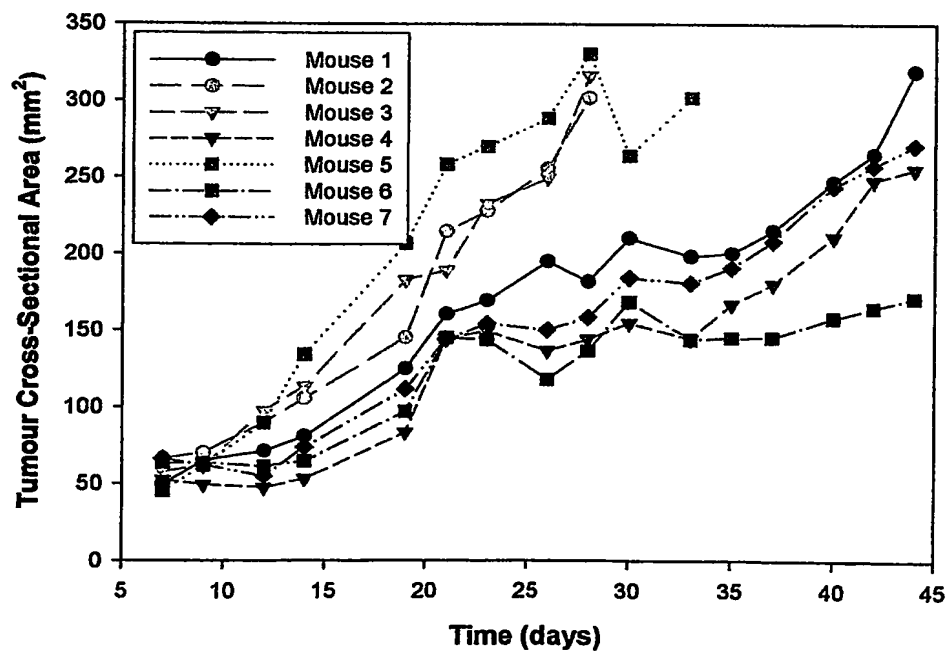
Formulated group:
AN Taxol

Figure 23